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Page 2 Â «Zoterobib helps you build a bibliography instantly from any computer or device, without creating an account or install any software.â €» Explore the functionality of Zoterobib with this tutorial: Osti.gov Technical Report: Bibliography on the increase of the Convective heat and mass transfer The increase in heat transfer has become an important specialization area in the search and development of heat transfer. A bibliography of the world literature on the increase is presented. Literature is classified in passive growth techniques, which require no external power, and active techniques, which require external power. The fourteen techniques are grouped according to their application to the various modes of heat transmission. Mass transfer is included for completeness. The keywords are included with any quotation to identify the technique of publications mentioned is 1,967, of which 75 investigations on various techniques and 42 articles on assessing the performance of passive techniques. Patents are not included as they will be subject to future relevance report. Authors: Bergles, A. E.; Webb, R. L.; Junkhan, G. H.; Jensen, M. K. Date of publication: Mar 01:00:00 EDT 1979 Research body: Iowa State Univ. of Science and Technology, Ames (USA). Engineering Research Inst. OSTI Identifier: 6 010 109 109 Number(s): COO-4649-6; ISU-ERI-AMES-79206; HTL-19TRN: 79-019451 DOE Contract Number: 194; 160; ET-78-S-02-4649 Resource Type: Technical report Publication country: United States Language: English object: 42 ENGINEERING; SANITARIO TRANSFER; AUGMENTATION; BIBLIOGRAPHY; MASS TRANSFER; BOILING; FLUID; CAPO SCAMBI; VAPOR CONDENSION; DOCUMENTATION TYPES; ENERGY TRANSFER; FASE TRANSFORMATION; 420 United States. N. p., 1979. Network. doi:10.2172/60109. Bergles, A. E., Webb, R. L., Junkhan, G. H., Jensen, M. K. Bibliography on the increase of convective heat and mass transfer. United States. Bergles, A. E., Webb, R. L., Junkhan, G. H., Jensen, M. K. Bibliography on the increase of convective heat and mass transfer. United States. Bergles, A. E., Webb, R. L., Junkhan, G. H., Jensen, M. K. Bibliography on the increase of convective heat and mass transfer. United States. Bergles, A. E., Webb, R. L., Junkhan, G. H., Jensen, M. K. Bibliography on the increase of convective heat and mass transfer. United States. Bergles, A. E., Webb, R. L., Junkhan, G. H., Jensen, M. K. Bibliography on the increase of convective heat and mass transfer. United States. Bergles, A. E., Webb, R. L., Junkhan, G. H., Jensen, M. K. Bibliography on the increase of convective heat and mass transfer. United States. Bergles, A. E., Webb, R. L., Junkhan, G. H., Jensen, M. K. Bibliography on the increase of convective heat and mass transfer. United States. Bergles, A. 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H. Literature is classified in passive growth techniques, which do not require external energy, and active techniques, which require external power. The fourteen The techniques are grouped in terms of application to the various modes of heat transfer is included with each quote for technical identification/modality. The total number of publications cited is 1,967, including 75 surveys of various techniques and documents 42 on the assessment of the performance of the pas The patents are not included as they will be the subject of aCurrent affairs report. doi = $\{10.2172/60\ 109\}$, url = $\{\}$, journal === $\{\}$, number = = $\{\}$, number = $\{\}$, journal === $\{\}$, number = $\{\}$, journal === $\{\}$, number = $\{$ similar records in OSTI. GOV Collections: With Wiley's Enhanced E-Text, you get all the benefits of a downloadable, refillable eBook with additional resources to make your study time more effective. 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If necessary, the number of significant figures must correspond to the accuracy of the measurements. The references must be mentioned in the text using the surname of the authors, use A «Smith et al. (2002). Boiling nuclear heat from porous surfaces, J. Enhanced Heat Trans., 104 (2): 286-291. Book: Nield, D.a. and Bejan, A. (2005) Convection in Porous Media, New Springer-Verlag, pp. 125-176. Modified book: Yang, W. and Kim J.H. (Eds.) (1992) Rotating Machinery, New York: Begell House. House.by Edited Book: Nishikawa, K. and Ito, T. (1982) Increasing Nucleate Boiling Heat Transfer by Surfaces, In T. Mizushima and W.J. Yang, Eds., Heat Transfer in Energy Problems, Washington, D.C.: Hemisphere Publishing, p. 111-1182. Buyevich, Yu. A. and Alexandrov, D.V. (2005) Heat Transfer in Dispersions, Connecticut: Bebell House, available at E-Books Conference Processing: Ma, T.M. (1987) Effects of geometric shapes of Reentrant Groeves on Boing Heat Transfer from Porous Surfaces, In Heat Trans website. 3.3 Peer Review Process The review process is organized by the Chief Editor who is responsible for ensuring a limited time. At the moment, we consider two months as a maximum period for the full review process. As a rule, the Principal Editor's decision on a revised article will be made immediately without a repeated revision of the document. 3.4 Test Proof of the article should be carefully reviewed and all your questions should be carefully reviewed and all your questions should be carefully reviewed and all your questions should be carefully reviewed and all your questions. important that the author answers all guestions so as to avoid delays in preparing the article for publication. After carefully reviewing their article, authors should be notified immediately if further testing is required, necessary, necessa

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